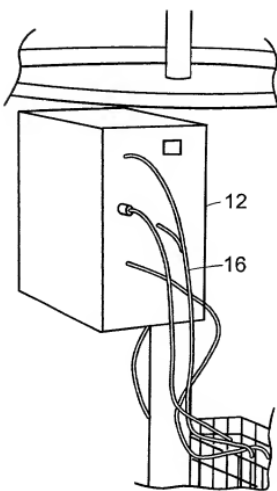


FIG. 1A



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FIG. 1B

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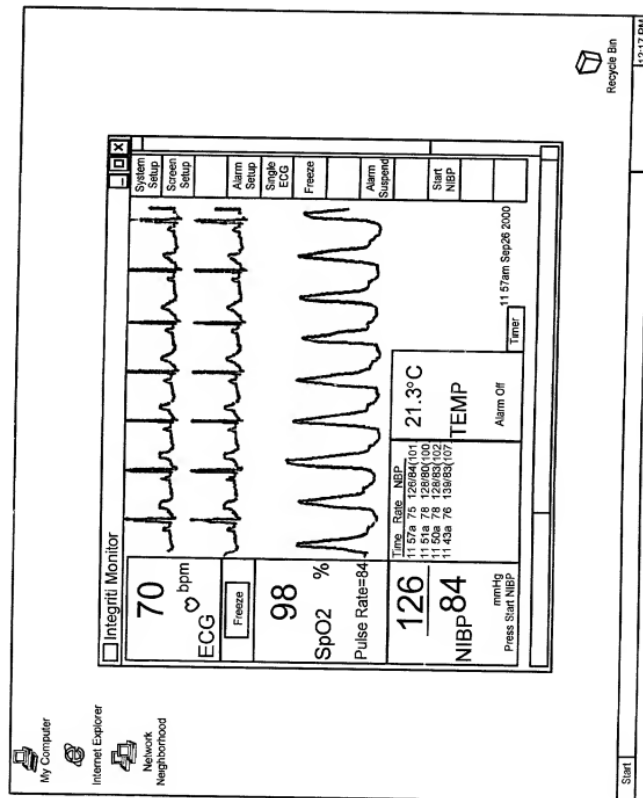
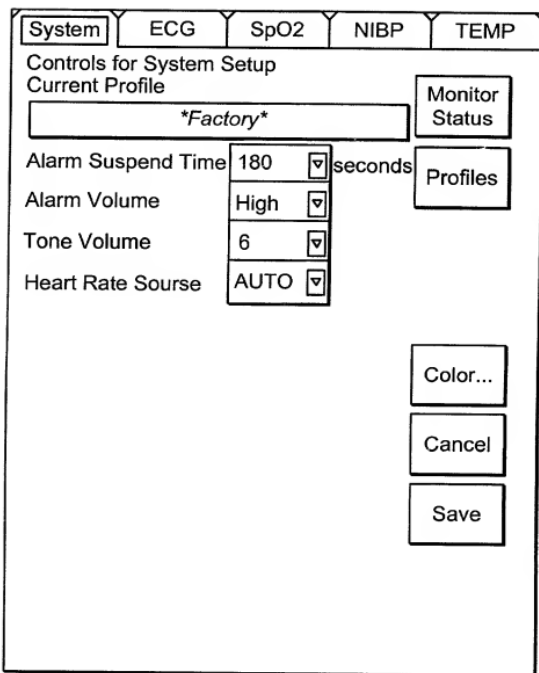


FIG. 2



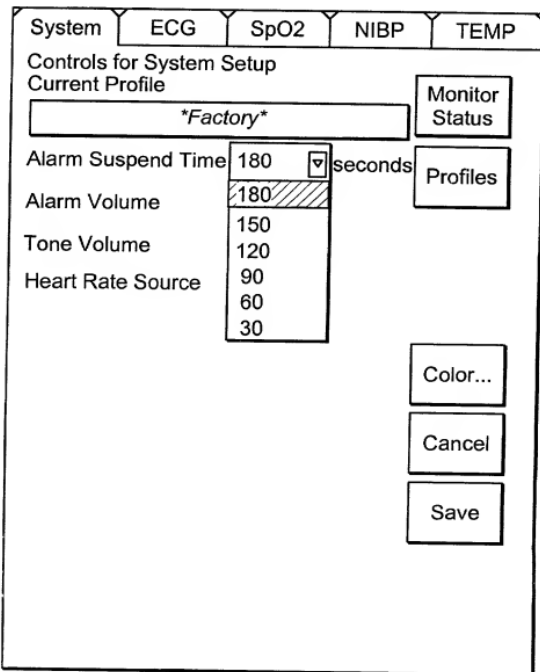
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System Setup Control Popup

FIG. 3A





Alarm Suspend Pull Down Has Been Clicked On

FIG. 3B



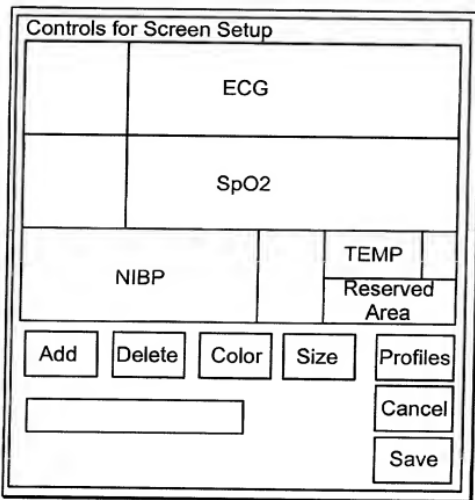
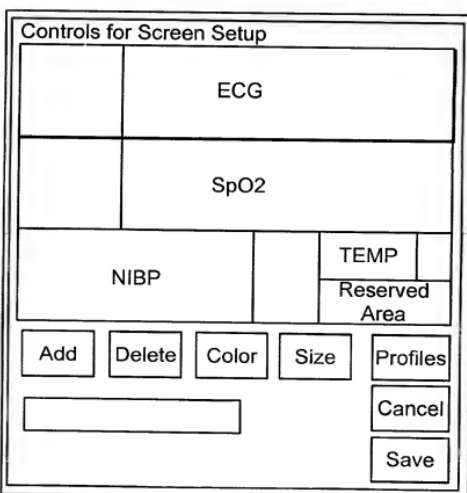


FIG. 4A



User Has Clicked on ECG

FIG. 4B



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Parameter	Current Value	High Limit	Low Limit	Priority	
ECG	78	110	40	High	<input type="checkbox"/>
Spo2	98	OFF	85	High	<input type="checkbox"/>
NIBP				High	<input type="checkbox"/>
Sys	130	190	OFF		
Dias	85	110	OFF		
Mean	(110)	OFF	OFF		
TEMP	37.0	OFF	OFF	Medium	<input type="checkbox"/>

Display Limits?

Alarm Setup Control Panel

FIG. 5



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System	ECG	SpO ₂	NIBP	TEMP
Controls for ECG				
Alarm High	110			
Alarm Low	40			
Alarm Priority	High			
Size	1	mV/cm		
Lead Select	II			
Filter	60Hz			
Sweep Speed	25	mm/sec		
<input type="checkbox"/> Patient Paced	<input type="checkbox"/> Color...			
<input checked="" type="checkbox"/> QRS Tone	<input type="checkbox"/> Record On Alarm			
<input type="checkbox"/> Display Units	<input type="checkbox"/> Cancel			
<input checked="" type="checkbox"/> Cascade ECG	<input type="checkbox"/> Save			

ECG Popup Control Panel

FIG. 6A



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System	ECG	Spo2	NIBP	TEMP
Controls for ECG				
Alarm High	110	mV/cm		
Alarm Low	170			
Alarm Priority	165			
Size	160			
	155			
	150			
Lead Select	145			
	140			
Filter	135			
Sweep Speed	130			
	125			
<input type="checkbox"/> Patient Paced	120	mm/sec		
<input checked="" type="checkbox"/> QRS Tone	115			
<input type="checkbox"/> Display Units	110	Color...		
<input checked="" type="checkbox"/> Cascade ECG	105	Cancel		
	100	Save		

FIG. 6B



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System	ECG	SpO ₂	NIBP	TEMP
Controls for Pulse Oximetry				
Alarm High	OFF			
Alarm Low	85			
Alarm Priority	High			
Average over	2 seconds			
Sweep Speed	25 mm/sec			
<input checked="" type="checkbox"/> Display Pulse Rate				
<input type="checkbox"/> Display Pulse Bar				
<input type="checkbox"/> Display Units				
<input type="button" value="Color..."/>				
<input type="button" value="Cancel"/>				
<input type="button" value="Save"/>				

Control Popup for SpO₂

FIG. 7



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System	ECG	SpO ₂	NIBP	TEMP
Controls for Noninvasive Blood Pressure				
Alarm Limits	High	Low		
Systolic	190	OFF		
Diastolic	110	OFF		
Mean	OFF	OFF		
Alarm Priority	High			
Displayed Values	SDM		Stat NIBPs for 5 Minutes	
Auto Mode	OFF		Color...	
1st Inflation	160		Cancel	
<input checked="" type="checkbox"/> Display Units				
<input checked="" type="checkbox"/> Completion Tone				
			Save	

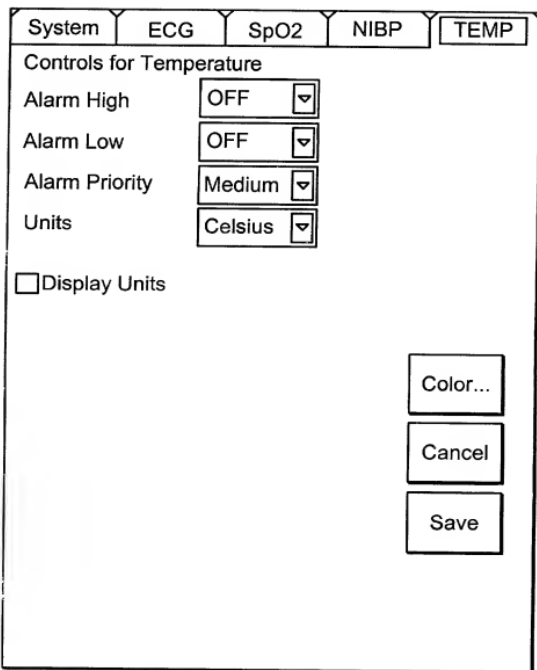
Control Popup for NIBP

FIG. 8



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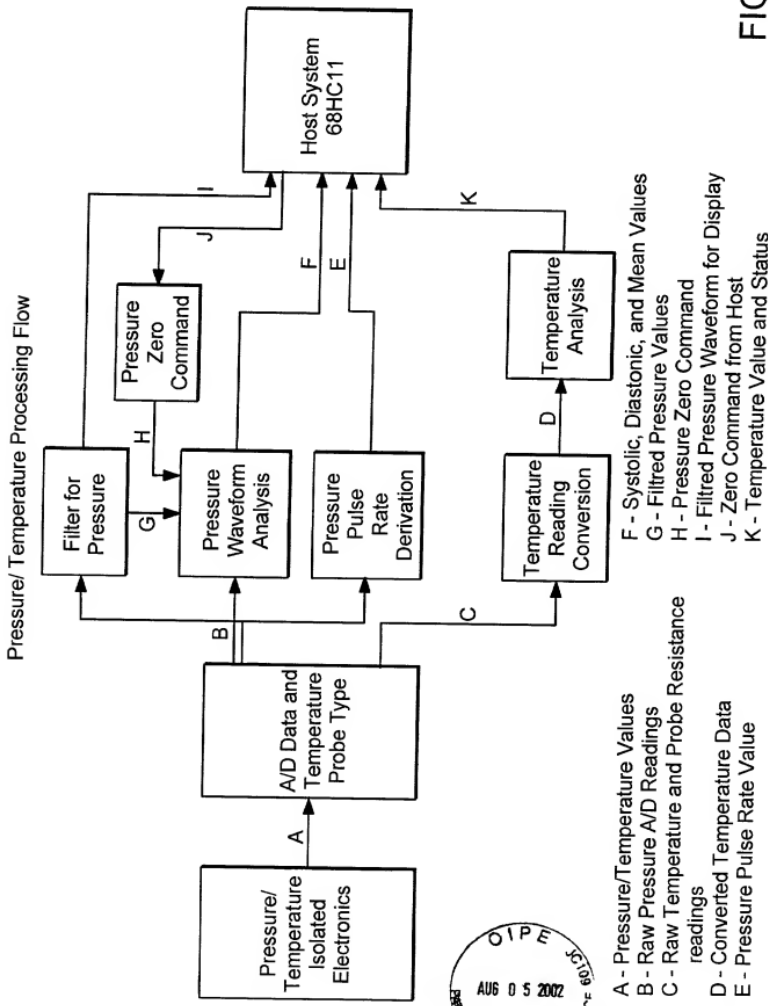
Temperature Control Panel Popup

FIG. 9

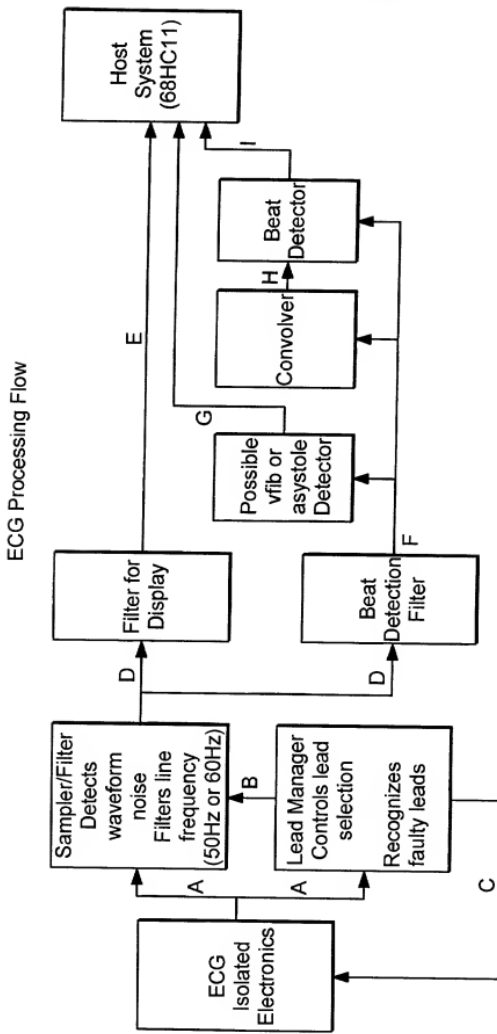


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- A - Raw ECG Data from A/D Converter
- B - Lead Selection Information
- C - Lead Selection Control Lines
- D - Valid ECG Data
- E - ECG Waveform Display Data
- F - Filtered ECG Data for Beat Detection
- G - ECG HR is 0 (possible asystole or vfib)
- H - Beat Detection Signal with QRS information
- I - ECG HR Value

FIG. 11



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SMS Patient Data Transfer			
Temperature °F	98.6	Resp Rate (0-50)rpm	<input type="button"/>
Pulse Rate(bpm)	78	Height (0-84)in	<input type="button"/>
O2 Sat (%)	98	Weight (0-300)lbs	<input type="button"/>
Systolic BP (mmHg)	130	Pain Scale (0-10)	<input type="button"/>
Diastolic BP	85	Violence Scale (0-60)	<input type="button"/>
<input type="button"/> Store Patient Vitals		<input type="button"/> Refresh Values	<input type="button"/> Cancel

FIG. 12



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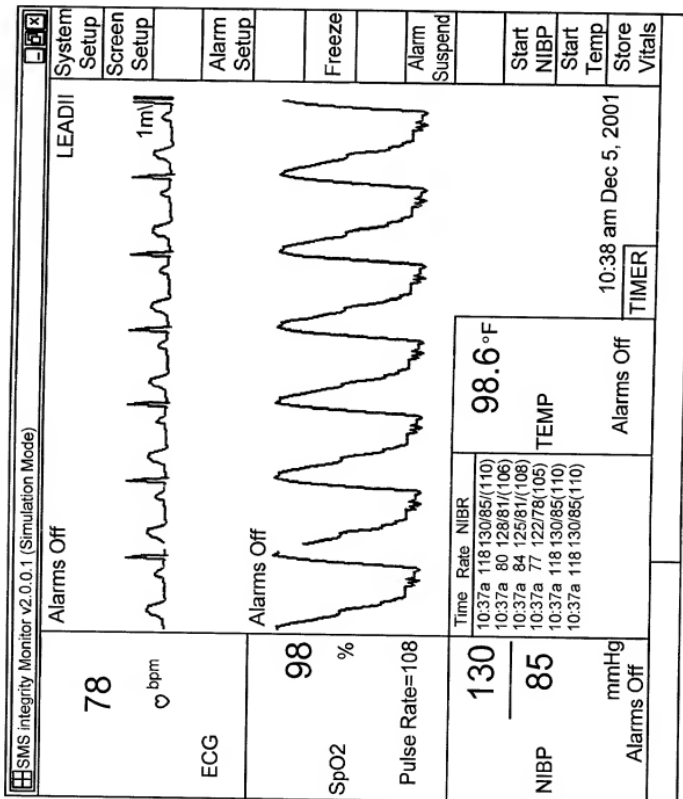


FIG. 13

